

HDHomeRun DUAL
Model: HDHR3-EU
Device ID: 12208216
Firmware: 20161117

<http://www.silicondust.com/support/linux/>

te=0x853f140 [0,0]

Contents: [Dobrica PavlinuÄiÄ 's random unstructured stuff]

- Dobrica PavlinuÄiÄ 's random unstructured stuff (hdhomerun_config)
 - ◆ Dobrica PavlinuÄiÄ 's random unstructured stuff (upgrade)
- Dobrica PavlinuÄiÄ 's random unstructured stuff (gui)
- Dobrica PavlinuÄiÄ 's random unstructured stuff (scan)
- Dobrica PavlinuÄiÄ 's random unstructured stuff (config)
 - ◆ Dobrica PavlinuÄiÄ 's random unstructured stuff (channelmap)
 - ◆ Dobrica PavlinuÄiÄ 's random unstructured stuff (tune to channel)
 - ◆ Dobrica PavlinuÄiÄ 's random unstructured stuff (detecting programs on channel)
 - ◆ Dobrica PavlinuÄiÄ 's random unstructured stuff (play video)

hdhomerun_config

```
dpavlin@klin:~/klin/HDHomeRun/libhdhomerun$ ./hdhomerun_config discover
hdhomerun device 12208216 found at 192.168.3.78
```

```
dpavlin@svarog:~/HDHomeRun/libhdhomerun$ ./hdhomerun_config discover
hdhomerun device 12208216 found at 192.168.1.194
```

```
dpavlin@klin:~/klin/HDHomeRun/libhdhomerun$ ./hdhomerun_config 12208216 get help
Supported configuration options:
/sys/copyright
/sys/dvbc_modulation
/sys/debug
/sys/features
/sys/hwmodel
/sys/model
/sys/restart <resource>
/sys/version
/tuner<n>/channel <modulation>:<freq|ch>
/tuner<n>/channelmap <channelmap>
/tuner<n>/debug
/tuner<n>/filter "0x<nnnn>-0x<nnnn> [...]"
/tuner<n>/lockkey
/tuner<n>/program <program number>
/tuner<n>/streaminfo
/tuner<n>/status
/tuner<n>/target <ip>:<port>
```

upgrade

```
dpavlin@klin:~/klin/HDHomeRun/libhdhomerun$ ./hdhomerun_config 12208216 upgrade ../hdhomerun3_dvb
uploading firmware...
upgrading firmware...
```

```
rebooting...
upgrade complete - now running firmware 20170930
```

gui

```
dpavlin@klin:~/klin/HDHomeRun/hdhomerun_config_gui$ ./configure
dpavlin@klin:~/klin/HDHomeRun/hdhomerun_config_gui$ make
dpavlin@klin:~/klin/HDHomeRun/hdhomerun_config_gui$ LD_PRELOAD=./libhdhomerun/libhdhomerun.so ./

# on svarog

dpavlin@svarog:~/HDHomeRun/hdhomerun_config_gui$ cat debian-install.sh
sudo apt install pkg-config libgtk2.0-dev
./configure
make

dpavlin@svarog:~/HDHomeRun/hdhomerun_config_gui$ sh -xe debian-install.sh
```

scan

```
dpavlin@svarog:~/HDHomeRun/libhdhomerun$ ./hdhomerun_config 12208216 scan 0 scan-0
dpavlin@svarog:~/HDHomeRun/libhdhomerun$ ./hdhomerun_config 12208216 scan 1 scan-1
```

config

- https://www.silicondust.com/hdhomerun/hdhomerun_development.pdf -- this seems to work
- https://www.silicondust.com/hdhomerun/hdhomerun_http_development.pdf -- HTTP API doesn't seem to work on this device

channelmap

```
root@svarog:~# hdhomerun_config 12208216 get /tuner0/channelmap
eu-bcast
root@svarog:~# hdhomerun_config 12208216 get /tuner1/channelmap
eu-bcast
```

tune to channel

```
root@svarog:~# hdhomerun_config 12208216 set /tuner0/channel auto:57

root@svarog:/home/dpavlin/HDHomeRun/libhdhomerun# hdhomerun_config 12208216 get /sys/features
channelmap: eu-bcast eu-cable au-bcast au-cable tw-bcast tw-cable
modulation: t8qam64 t8qam16 t8qpsk t7qam64 t7qam16 t7qpsk t6qam64 t6qam16 t6qpsk a8qam256-* a8qam
auto-modulation: auto auto8t auto7t auto6t auto8c auto7c auto6c
```

```
# signal strenght
root@svarog:~# hdhomerun_config 12208216 get /tuner0/status
ch=auto:57 lock=t8qam16 ss=82 snq=91 seq=100 bps=14930208 pps=0

root@svarog:~# hdhomerun_config 12208216 get /tuner0/debug
tun: ch=auto:57 lock=t8qam16:762000000 ss=81 snq=91 seq=100 dbg=-502/8744
dev: bps=14930208 resync=0 overflow=0
ts: bps=14930208 te=0 crc=0
net: pps=0 err=0 stop=0
```

detecting programs on channel

```
root@svarog:~# hdhomerun_config 12208216 get /tuner0/streaminfo
4404: 0 TREND TV
4434: 0 Laudato TV
tsid=0x0D44
onid=0x20BF

root@svarog:~# hdhomerun_config 12208216 set /tuner0/program 4404

root@svarog:~# hdhomerun_config 12208216 get /tuner0/filter
0x1158-0x115b
```

play video

```
dpavlin@klin:~$ ssh svarog hdhomerun_config 12208216 save /tuner0 - | ffplay -fflags nobuffer -
```

It seems that I have to restart ffplay when changing channels